

functionally obsolete bridges.

Table D-5
Structurally Deficient Bridges

Number	Facility	Location	Sufficiency Rating
8	NC 49 WBL	2.4 mi W NC 8	5.3
183	SR 2335	0.3 mi N SR 2336	18.6
30	SR 1973	0.1 mi E SR 1975	20.1
78	SR 1949	0.5 mi S NC 801	21.9
141	SR 1004	1.0 mi W SR 2140	28.5
7	SR 1753	0.45 mi N SR 1761	28.9
107	SR 1005	1.0 mi S SR 1004	32.9
177	SR 2359	0.5 mi W SR 2337	33.5
15	SR 1737	0.4 mi S SR 1771	35.8
26	SR 1003	0.5 mi E SR 1985	36.3
58	SR 1743	0.5 mi S SR 1749	36.4
12	SR 1547	0.3 mi N SR 1756	38.1
110	SR 2148	0.4 mi W SR 2356	40.8
80	NC 801	0.5 mi S SR 1984	41.6
19	SR 1735	0.7 mi E SR 1737	41.9
348	SR 1981	0.4 mi W SR 1984	42.4
25	SR 2048	0.2 mi N SR 1954	43.5
6	SR 1759	1 0 mi N SR 1753	44.5
160	SR 2341	0.3 mi N SR 2343	47.2
44	SR 1983	0.4 mi N SR 1984	47.8
184	SR 2333	0.4 mi N SR 2336	49.2
188	SR 2564	0.4 mi W SR 1006	50.0
85	US 70	2.7 mi E NC 801	52.1
69	NC 150	0.4 mi E SR 1737	72.5*
3	NC 49 EBL	2.4 mi W NC 8	72.9
40	SR 1982	0.1 mi S SR 1981	73.0*

Table D-6
Functionally Obsolete Bridges

Number	Facility	Location	Sufficiency Rating
11	SR 1763	0.3 mi N SR 1766	35.2
50	SR 1986	0.9 mi S SR 1984	36.2
253	SR 1552	1.4 mi W SR 1555	47.3
28	NC 801	0.3 mi S SR 1739	49.3
20	US 52	1.7 mi S NC 152	53.4
185	SR 2320	0.3 mi N SR 2328	54.5
18	SR 1737	0.85 mi S SR 1526	55.5
156	SR 2370	75 ft N SR 2371	55.5
260	SR 1535	0.5 mi N SR 1541	55.7
61	NC 801	0.7 mi S SR 1984	55.8
163	SR 2343	0.1 mi E SR 2369	67.8